What I claim as my invention is the Edge-it

A neoprene padded plexiglas channel for slipping over an edge of a standard folding table protecting the user's forearms from rough edges and cleaning chemical residue, comprising:

- (A) Injection molded one piece 3/16" thick U shaped channel of various sizes and lengths for use as an arm pad over rough table edges
- (B) Said channel consists of a narrower dimension at the front opening opposed to a wider opening at the base of the channel, whereby
- (C) Said channel can be easily slipped on and off a table edge, whereby
- (D) Said channel when slipped over an edge of a table will provide a tighter and more comfortable fit
- (E) Said channel to have all exterior faces incased with a continuous wrap of 3/16" neoprene, adhered with a self adhesive back or separately applied adhesive
- (F) Neoprene to be trimmed evenly at all exposed edges of the channel, whereby
- (G) Allowing a comfortable and protected surface to rest the forearms
- (H) Said neoprene to be available in a selection of colors providing a more marketable product